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ATTORNEYS AT LAW
1430 East Missouri
Suite B-125
Phoenix, Arizona 85014

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RICHARORBAQOOUSSION

PHONE (602) 224-9222 FACSIMILE (602) 224-9366 E-MAIL dick@sd-law.com

January 13, 2009

HAND DELIVERY

Kay Kilger Arizona Corporation Commission Docket Control 1200 West Washington Street Phoenix, Arizona 85007

Re: Little Park Water Company; Docket No. W-02192A-07-0326; Decision No. 70208 Partial Compliance Filing

Dear Ms. Kilger:

The Subject Decision, as supplemented by Decision No. 70612 dated November 19, 2008, required, among other things, that the Company file an Arizona Department of Environmental Quality Approval of Construct (an "AOC") for the Arsenic Treatment Plants to be constructed at its Well Sites #1 and #2. On December 17, 2008 docketed copies of the AOC for Well #1. The Company has now obtained that AOC for Well Site #2, 15 copies of which are attached hereto.

The Company is of the opinion that with the filing of this AOC the only remaining Compliance Item due under the subject Decision is the Arizona Department of Water Resourses letter regarding the Designation which is due May 1, 2010. If Staff is of a different opinion, please advise the undersigned as soon as possible.

In the event you have any request is regarding this matter, please do not hesitate to contact Steve Gudovic at the Company or the undersigned at the above address.

Sincerely,

Richard L. Sallquist

Arizona Corporation Commission

DOCKETED

JAN 13 2009

DOCKETED BY

cc:

Steve Gudovic



ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALTY

Certificate of Approval of Construction For a Water Distribution System

Applica	nt Inform	ation					ADEQ File?	Number	24	0080293	Ī	TF ID	49278	3	
Name		Little Park Water Company					Project Name Arsenic Teatment System for the								
Mail Ac	ldress 1	45 Castle Rock Road, Suite # 4						Lit	ttle Pa	rk Water (Company,	Well # 2			
Mail Address 2							Project Location End of loop on Highland Drive, North,								
									Sedo	na, AZ					
City/State/Zip		Sedona, AZ 86351						1-1.11-1.71-1	Jan 1. 1 . 1	**************************************	.pa.kaana			dalah sara	
		Project Type				Project Description									
	Pressur	e Main 🔲 Stora			age Tank Install an Arse Company Well		nic Treatment S	System f	or AD	WR Well# th 21 gpm	55-60648 untreated	3, Little water to	Park W comply	ater with	
	Hydro ?	l'ank	Ø	Othe	r	A.A.C. Ř18-4-	Company Well #2, 80 gpm to be blended with 21 gpm untreated water to comply with A.A.C. R18-4-221.								
Facility	Name	Little Pa	Little Park Water Company					Facility Capacity							
Street A	ddress 1	45 Castle Rock Road, Suite # 4													
Street A	ddress 2	·					·								
City/State/Zip Sedona, AZ 86351				6351											
PWSID 13-075							Facility Capacity Affirmation By Date								
County Yavapai															
Design Documents Approved					ate	Site Information									
Engineers Certificate of Completion				ion	12/2	3/2008	Location of Distribution System								
As-Buil				12/23/2008		Township	16 N			Range 5 E					
	a.a.														
As-Built Drawings and Specifications					12/23/2008		Section	11		Quarter Section					
Operations & Maintenance Plan					05/13/2008		Latitude	34° 48' 7.33"					North		
Response Letter							Longitude	111° 47' 9.37"					West		
Other (Pressure / Leak test)					Cl: 12	2/19/2008 /29/2008 ·2/30/2009	2008 Ma Vetham H Mills DE								
		Control of the Control of the Control		Via Constitution		10-14									
Varian	ces Grante	d b					** *** *** *** *** *** *** *** *** ***	Çirin ilkiye kirin ke embir	an North Court						
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Variance	ces Grante	d <u>Eloc</u> Marti Bl	A ad, P		20 0	PE Eng	giacering Serv	ices Ma	nager		78/	09 Date			

CC: Ms. Kathryn H. Mills, P.E., Mills Engineering, L.L.C., P.O. Box 93392, Phoenix, AZ 85070 Mr. Duran Thompson, P.E., D & M Engineering, 1833 W. Main Street, Suite # 141, Mesa, AZ 85201 Yavapai County Departments of Environmental Health and Planning and Zoning, NRO Reading and Construction Files Engineering Review Databases

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY NORTHERN REGIONAL OFFICE 1801 W. Route 66 Suite 117. Flagstaff AZ. 86001

ATTACHMENT C APPROVAL OF CONSTRUCTION

(APPROVAL TO OPERATE)

- 1. This approval is based solely on the engineer's certification in the Engineer's Certificate of Completion that construction of this system complies with the key elements of the approved plans and the ADEQ minimum design and construction standards contained in statute, rule or referenced codes.
- 2. The Department cannot assure that conditions and requirements specified by state regulations, guidelines, or in the approved plans have been met. This Approval should not be construed or implied as a guarantee or warranty of the quality of construction or accuracy of dimensions nor does this Approval in any way relieve any other party from meeting requirements or obligations imposed by contract or any other means, including commonly accepted industry practices.

The Department or its employees assume no responsibility for, nor is the owner, contractor or any other party relieved of any legal obligations or responsibility for compliance with applicable laws or the Approval to Construct by virtue of this Approval.

This approval shall be null and void if an undiscovered defect or omission in manufacturing, design, installation or operation is in violation of the key elements of the approved as-built plans, applicable laws, rules, regulations, bulletins, or the Approval to Construct. Upon discovery of said defect, the Department may require the project owner to submit plans to correct the defect, and then correction.

- 3. Project Storm Water Pollution Prevention Plan (SWPPP) shall remain operational until all areas of the construction site, not otherwise covered by permanent pavement or structure, have been stabilized with a uniform perennial vegetative cover with a density of 70% (of ambient) or equivalent measures have been employed (final stabilization & Notice of Termination).
- 4. Monitor the arsenic removal process according to the following schedule:
 - a. Week 1 One raw water and one treated water sample, daily, Monday through Friday (total ten samples per week, at least one by certified lab);
 - b. Week 2, 3 and 4 One raw water and one treated water sample twice per week (total four samples per week, at least one day by certified lab); and
 - c. Months 2 and 3 One raw water and one treated water sample per month (total two samples per month, both by certified lab).
 - d. Quarterly for the life of the plant.

System No: <u>13-075</u>

File No. 20080293 (LTF 49278)

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NRO 2-8-94 Document2